



# PRODUCT INFORMATION



# **M 5DSP** 5-CHANNEL MICRO AMPLIFIER

Class GD 5-Channel-Amplifier with DSP 7-Channel-Processor "HighPower"- Mode:

4 x 60 Watts RMS @ 4 Ohms + 1 x 160 Watts RMS @ 2 Ohms "**MidPower"-Mode:** 

4 x 35 Watts RMS @ 4 Ohms + 1 x 160 Watts RMS @ 2 Ohms

- DSP with 56 bit/172 mHz
- 2-Channel Pre-Out (processed) for additional Amplifieers e.g. a stronger Subwoofer-Amp
- Remote Out / Remote In
- Optical SPDIF Input (6 96 kHz)
- Intelligent Highlevel Input with ADEP-Circuit
- Automatic Remote Switch
- Start-Stopp Compatibility
- Optional Accessories:

Cable Remote (configurable):

URC2A

or DIRECTOR PP-ISO Cablekit

Dimensions: 85 x 35 x 110 mm

## HEK: 325,00 / UVP: 569,00 EURO

© Audio Design GmbH, **www.audiodesign.de** \*Unverbindliche Preisempfehlung des Herstellers



Only 11 cm long and 8,5 cm wide this all new Micro-Amplifier M5DSP fits even the smallest slotss within a car. The new Class GD-Technologie ensures a very high degree of efficiency, therefore the it requires minimal cooling due to very low heat dissipation.



#### **ENOUGH POWER**

The "MidPower"-Mode (4 x 35 Watts RMS) is designed to provide more Power and Dynamic to the OEM Speakers plus DSP Mdulation. However, choosing the "HighPower"-Mode (4 x 60 Watts RMS) the OEM Speakers need to be replaced.

# #3

## FLEXIBLE BASS MODES

The new M5 DSP is also able to drive a common 2 Ohms Subwoofer using ist 1 x 160 Watts RMS. Furthermore a special MATCH - "Plug And Play" - Subwoofer can be connected, plus the existing Line Out-can be usded to drive an additional powerful Subwoofer Amplifier.

#4

## LIMITEDLESS POSSIBILITIES

Besides a simple Upgrade of the OEM there are many more posibilities: You can drive a high quality Front System full actively and add a Subwoofer – the whole System can be tuned and driven by the 7 Channel DSP integrated in the M5 DSP.